The invention claimed is:

ii |-4

2

3

4

1

1	A method for determining communication rates, comprising the steps of:
2	identifying a set of possible communication rates based on an amount of transmit power available
3	for communications; and
4	identifying a communication rate based on a received signal quality.
1	2. A method for determining communication rates, comprising the steps of:
2	identifying a set of possible communication rates based on a number of available
3	communication channels; and
4	identifying a communication rate based on a received signal quality.
1	3. The method of claim 2, wherein the communication channels are defined by Walsh
2	codes.

A method for determining communication rates, comprising the steps of:
identifying a set of possible communication rates based on an amount of transmit power
available for communications and a number of available communication channels; and
identifying a communication rate based on a received signal quality.

5. The method of claim 4 wherein the communication channels are defined by Walsh codes.